State of Nebraska

Department of Agriculture
Division of Weights and Measures
P.O. Box 94757
Lincoln, Nebraska 68509

-		
	FOR OFFICE USE	Firm number:
		Owner number:

Business name:				
Street address:				
City:	State:	Zip Code:		
Phone number (include area code):				

DEVICE REGISTRATION FORM

**** FOLLOW INSTRUCTIONS ON BACK OF THIS FORM ****
Return this form, along with a check payable to Division of Weights and Measures, to the above address.

FOR OFFICE USE ONLY							
Device Number	Capacity Fee	Inspector Code	Device Code	Serial Number	Name of Manufacturer	Model	Amo
			-				

TOTAL REMITTANCE:	

General Instructions

To complete the registration form, follow these instructions.

- Step 1. Complete the business name and address at the top of the form. Please include a phone number.
- Step 2. All commercial weighing and measuring devices housed at this business location are required to be registered with the Nebraska Department of Agriculture.
- Step 3. Determine the type of device you wish to register by referring to the device code table below. Enter this code in the device code column on the front of the form.
- Step 4. Enter the device serial number, the device manufacturer name, and the model number in the appropriate columns on the front of the form. This information can be found on the device identification tag.
- Step 5. Determine the fees due for each device registration and inspection. For scales only, determine the maximum capacity the scale will weigh. When this is determined, go to the table entitled, "Scale Capacities" and find the capacity in which the scale falls. At the right of this capacity range is a fee value. Enter this amount in the column entitled, "Amount Due" on the front of the form.
- Step 6. Determine the registration and inspection fees due for pumps, meters, and length measuring devices. Again, refer to the Device Code Table and enter the fee value associated with that device in the Amount Due column on the front of the form.
- Step 7. Determine the total registration and inspection fees and record the amount in the Total Remittance block on the front of the form.
- Step 8. Return the original form and your check for the amount indicated in Total Remittance, payable to: Nebraska Department of Agriculture, Central Fee Collection, P.O. Box 94668, Lincoln, NE 68509-4668.

The Nebraska Department of Agriculture will assess a \$30 insufficient fund check fee for returned checks.

Electronic Check Re-presentment Policy: In the event your check is returned unpaid for insufficient or uncollected funds, we may re-present your check electronically. In the ordinary course of business, your check will not be provided to you with your bank statement, but a copy can be retrieved by contacting your financial institution. If you have any questions, please call (402) 471-3422.

DEVICE CODE TABLE

Scales

- 01 Computing scale
- 03 Hanging scale
- 05 Counter scale
- 07 Prescription, jeweler, analytical scale
- 09 Portable platform scale
- 11 Monorail and meat beam scale
- 13 Crane scale
- 14 Forklift scale
- 15 Hopper scale
- 16 Multi-unit hopper scale
- 17 Self-contained, build in (dormant) scale
- 19 Livestock and animal scale
- 20 Multi-unit livestock scale
- 21 Vehicle scale
- 22 Multi-unit vehicle scale
- 23 Axle-load scale
- 25 Wheel-load scale
- 27 Belt-conveyor scale
- 28 Vehicle/railroad track scale
- 29 Railroad track scale
- 129 Multi-unit track scale

Scale Capacities

0 up to 35 lb capacity	\$14.32
36 up to 1,000 lb capacity	22.92
1,001 up to 4,000 lb. capacity	42.98
4,001 up to 50,000 lb. capacity	48.70
50,001 up to 150,000 lb. capacity	
Over 150,000 lb. capacity	108.82
Multi-unit scales	65.88

-		
31	Single-meter pump	\$ 10.88
	Two-meter pump	
33	Three-meter pump	32.64
34	Four-meter pump	43.52
35	Five-meter pump	
36	Six-meter pump	65.28
38	Eight-meter pump	87.04
39	Four-meter blend pump	43.52
40		
41	High-gallon, single-meter pump.	
42	High-gallon, two-meter pump	
Me	ters	
50	Refined fuel/oil meter	21.77
51	Loading rack meter	42.98
52	Propane meter (stationary)	52.70
53	Propane meter	52.70
54	Compressed natural gas	114.57
55	Liquid feed meter	48.70
56	Liquid fertilizer meter	
57	Herbicide meter	48.70
59	Mass flow meter	98.52
60	Cryogenic	68.75
Lei	ngth Measuring Devices	
	Fabric Measure	24.63

73 All other length measuring devices .24.63

Pumps

Fee